## CORRECTED VERSION

### (19) World Intellectual Property Organization International Bureau



#### (43) International Publication Date 30 May 2002 (30.05.2002)

(51) International Patent Classification7:

## PCT

H041, 29/06

# (10) International Publication Number WO 02/042935 A3

(21) International Application Number: PCT/IB01/02098
(22) International Filing Date:
8 November 2001 (08.11.2001)

8 November 2001 (08.11.2001)
(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data: 00811105.6 21 November 2000 (21.11.2000) EP

(21) Applicant ifor all designated States except US): INTER-NATIONAL BUSINESS MACHINES CORPORA-TION [US/US]: New Orchard Road, Armonk. NY 10504 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): CAMENISCH, Jan,

L. [CH/CH]; Bahnhofstrasse 13, CH-8803 Rueschlikon (CH). VAN HERREWEGHEN, Elsie, A. [CH/CH]; Sennhuettenstrasse 37, CH-8810 Horgen (CH). WAID-NER, Michael, P. [CH/CH]; Appitalstrasse 35, CH-8804 Au (CH).

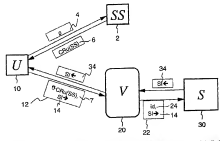
(74) Agent: WILLIAMS, Julian, David; International Business Machines Corporation, Sacumerstrasse 4, CH-8803 Rueschlikon (CH).

(81) Designated States Insulinnally. AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BB, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DS, DM, DZ, EC, EB, ES, FI, GB, GD, GE, GH, GM, HR, HU, JD, IL, IN, IS, JP, KF, KG, KF, KR, KZ, LC, LE, LR, LS, LT, LU, U, WA, MD, MG, MK, MN, MW, MW, MZ, NG, NG, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

(84) Designated States (regional): ARIPO patent (GII, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian

fContinued on next page?

(54) Title: ANONYMOUS ACCESS TO A SERVICE



(57) Abstract: A method and a system for providing an anonymous access to a service within a network is disclosed. Thereby a user entity sends a user request comprising access-service information and requested service information to an anonymous access service exprise. The anonymous-access service service assigns the access-service information are valid, the aronymous-access service assigns the access-service information in consistent information and connects to the service by sending a swerfield request comprising the subscription information in the requested service information. The anonymous-access service receives response-service information information and connects to the service by sending a swerfield request comprising the subscription information and the requested service information. The anonymous-access service receives response-service information from the service and forwards it to the user entity. By doing so, the user's instances of access to the services are not linkable to each other nor are they linkable to the user's rest allenges.